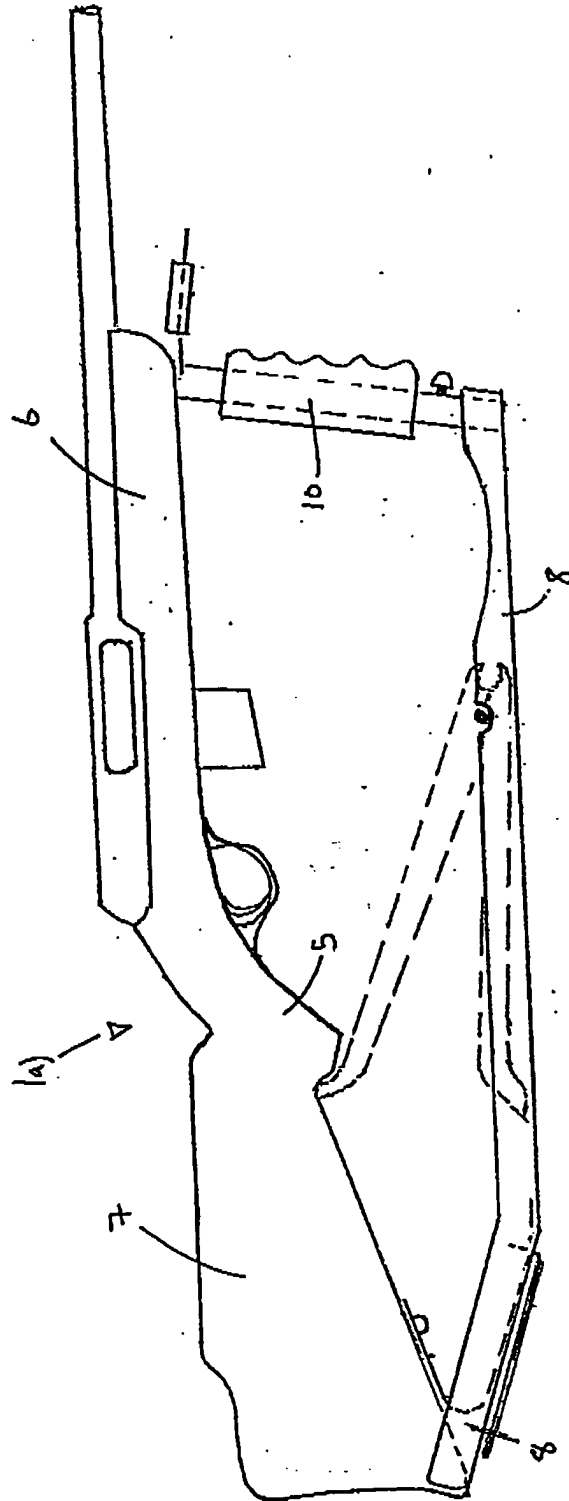


Fig. 2.



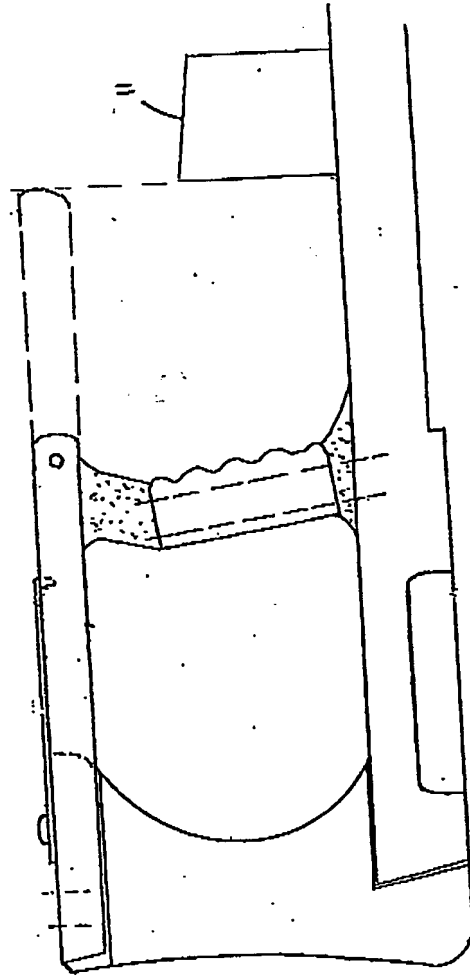


Fig. 3.

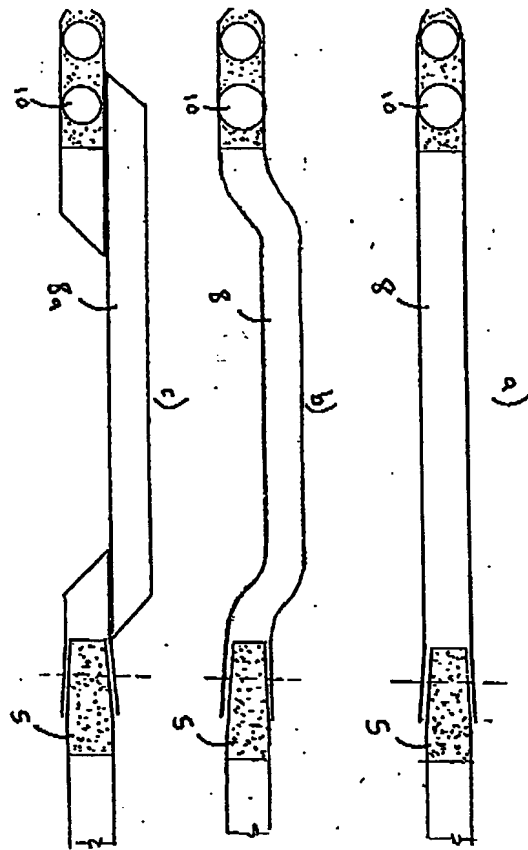


Fig 4

fig 7

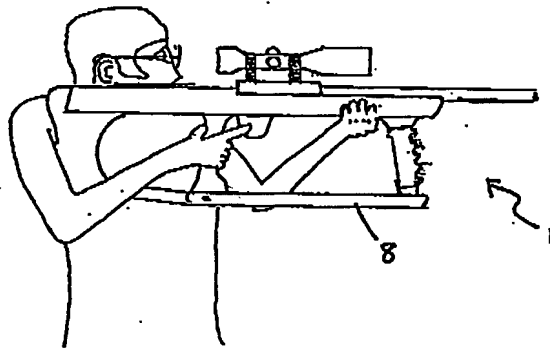
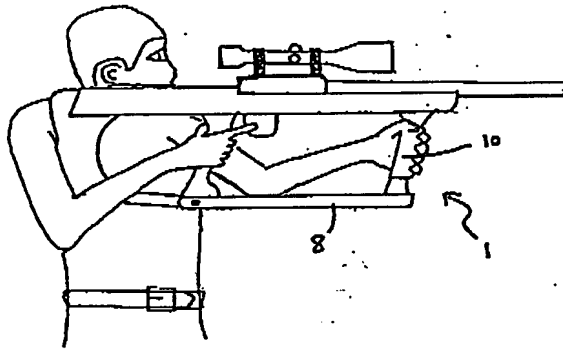
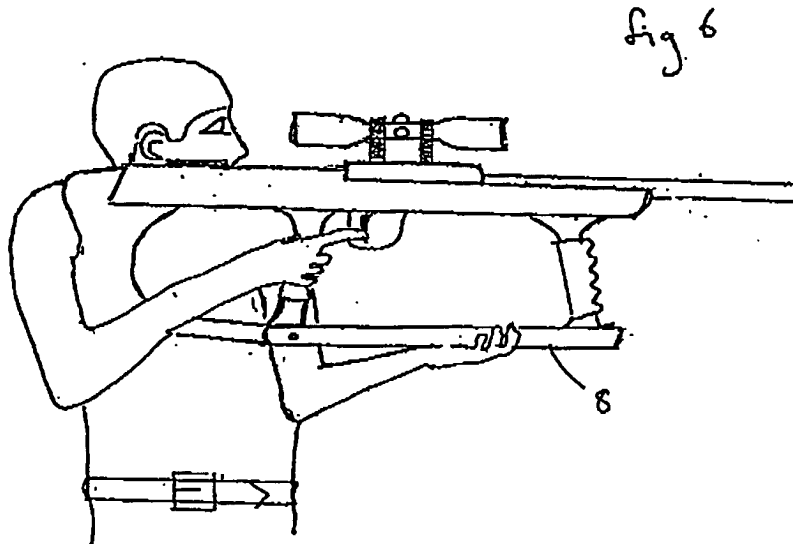
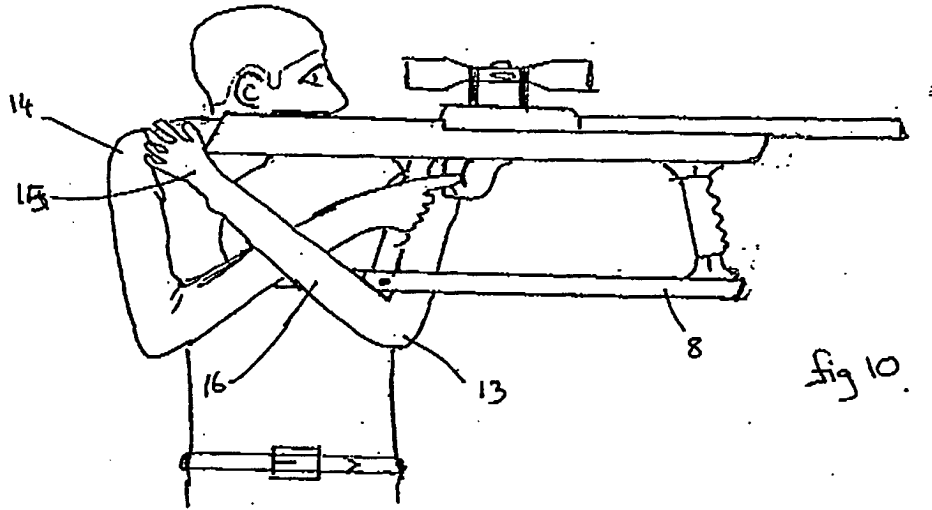
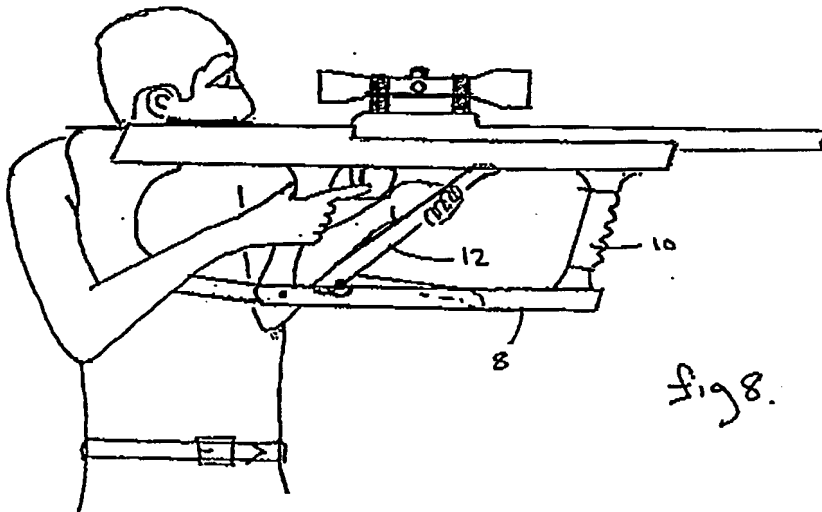
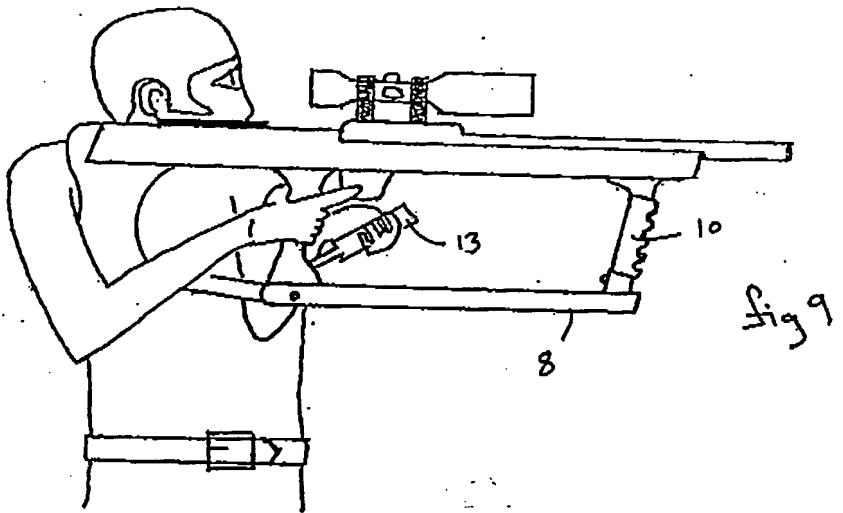


fig 5.





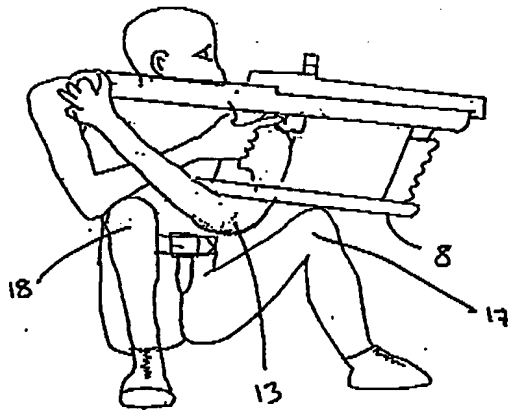


Fig 11



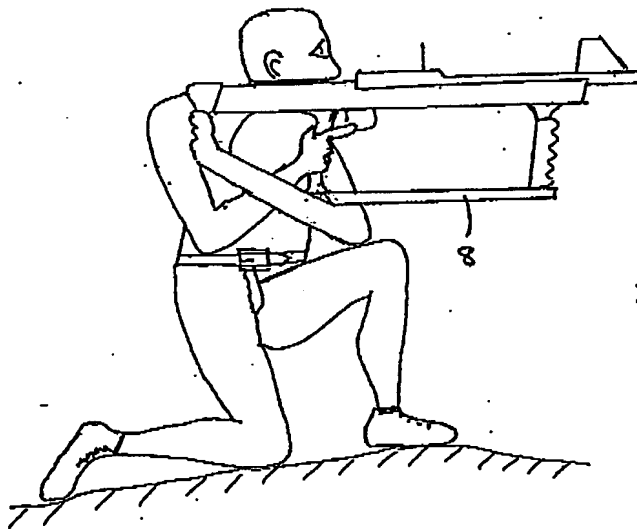


fig 12.

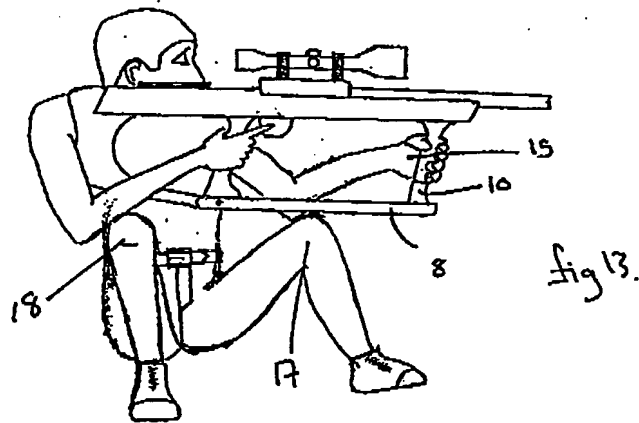


fig 14.

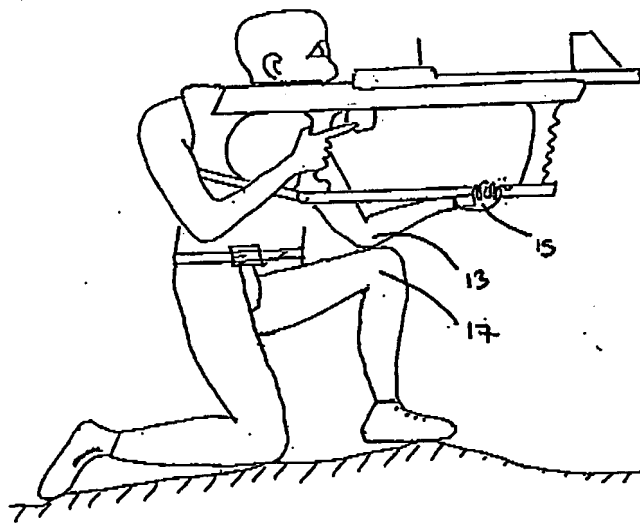


Fig 15

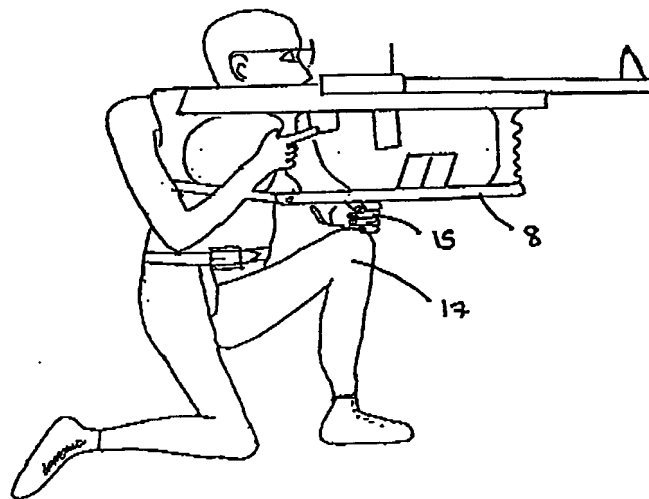
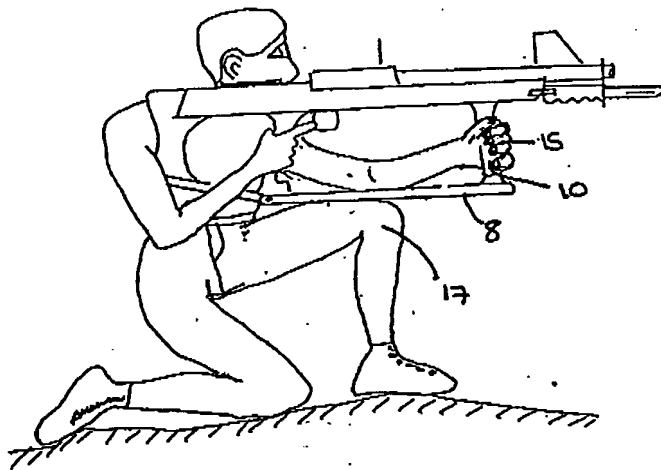


Fig 16.

Fig 17.

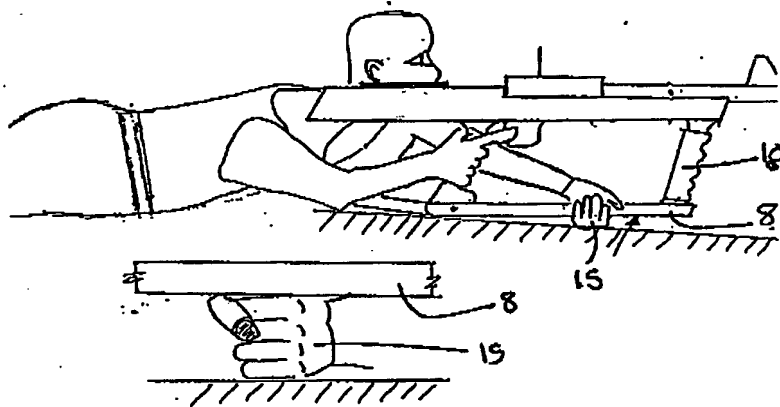


Fig. 17g

fig 18.

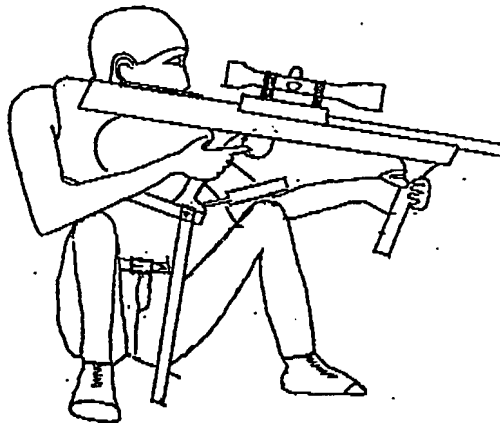
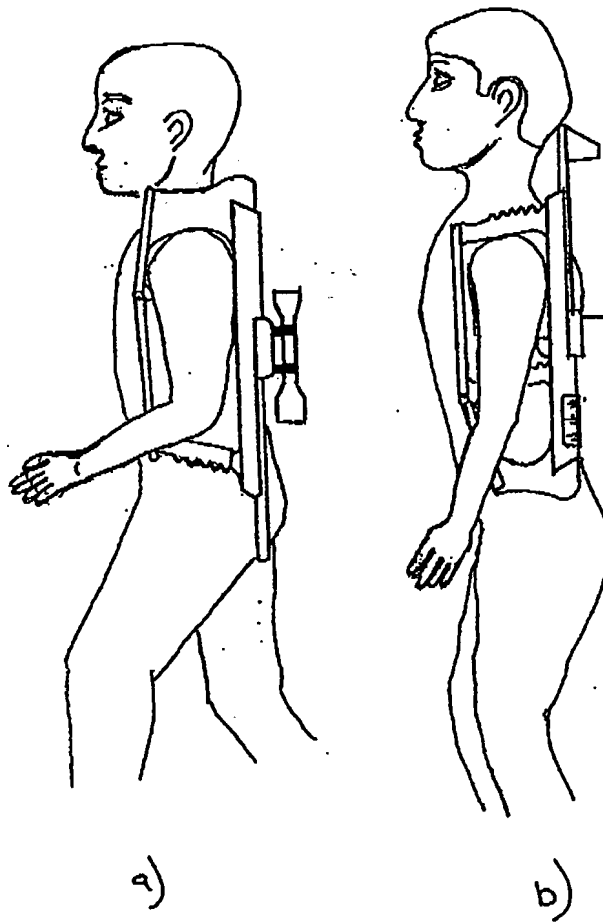
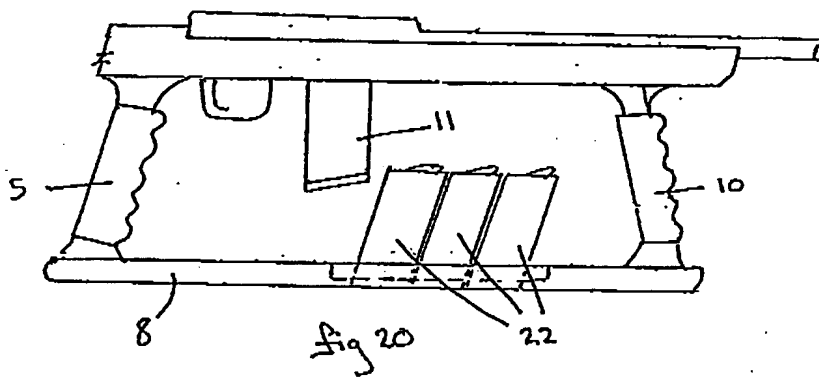


Fig 19







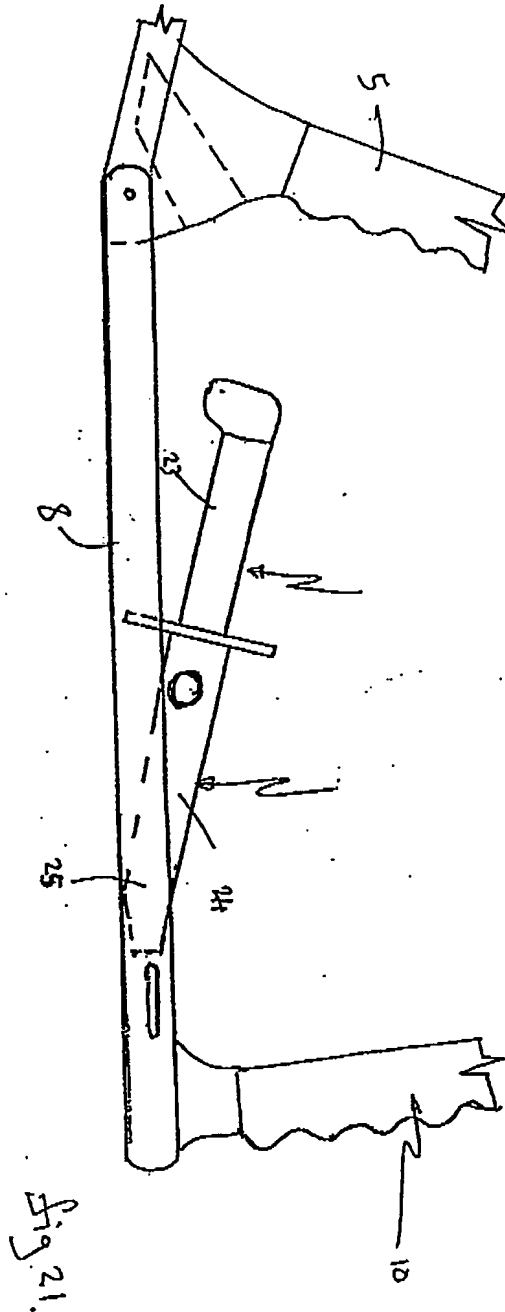
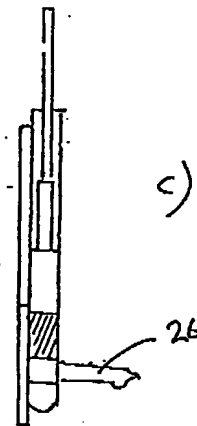
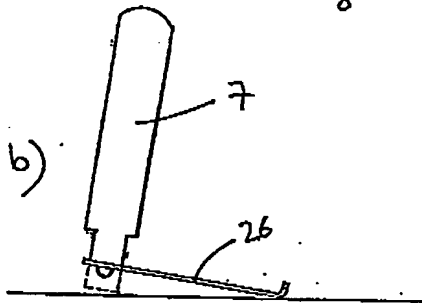
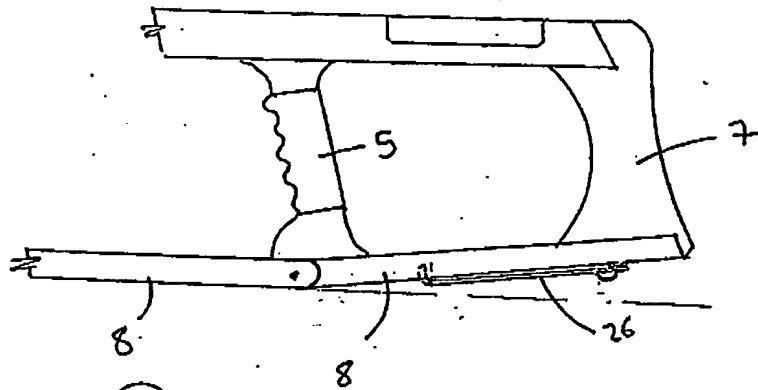
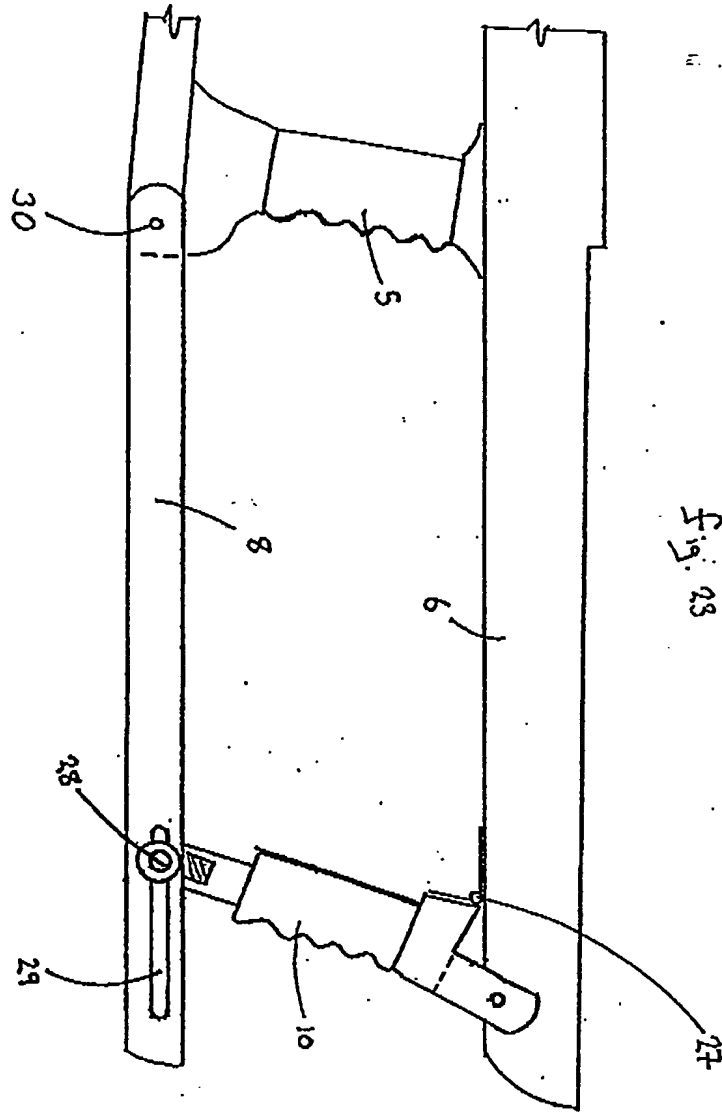
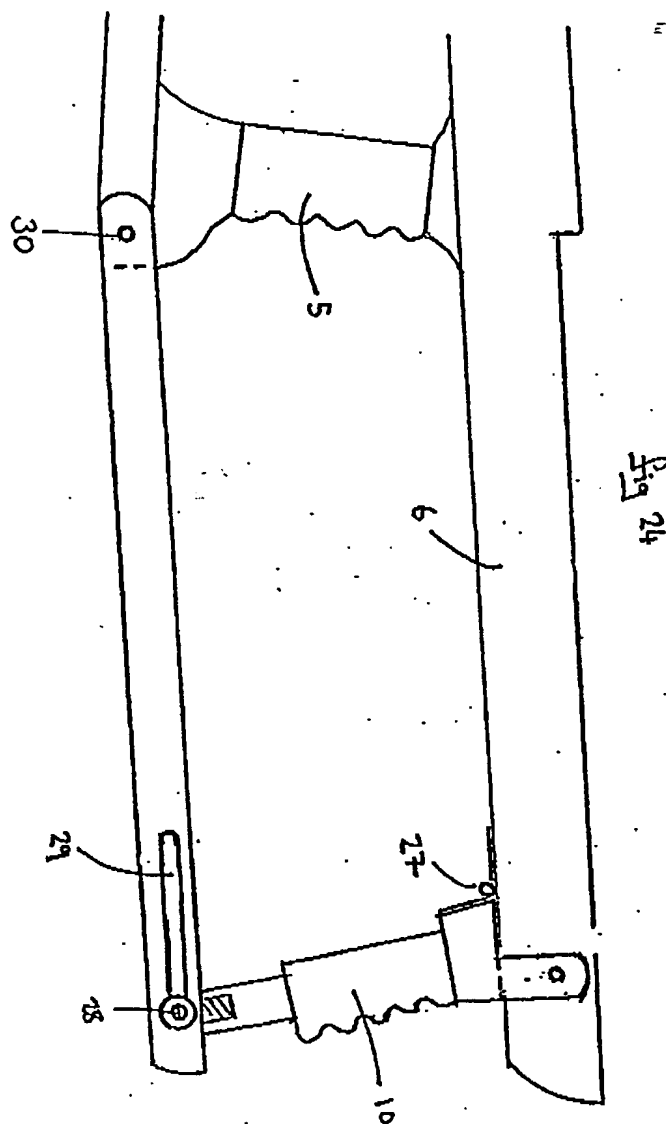


Fig 22. a)







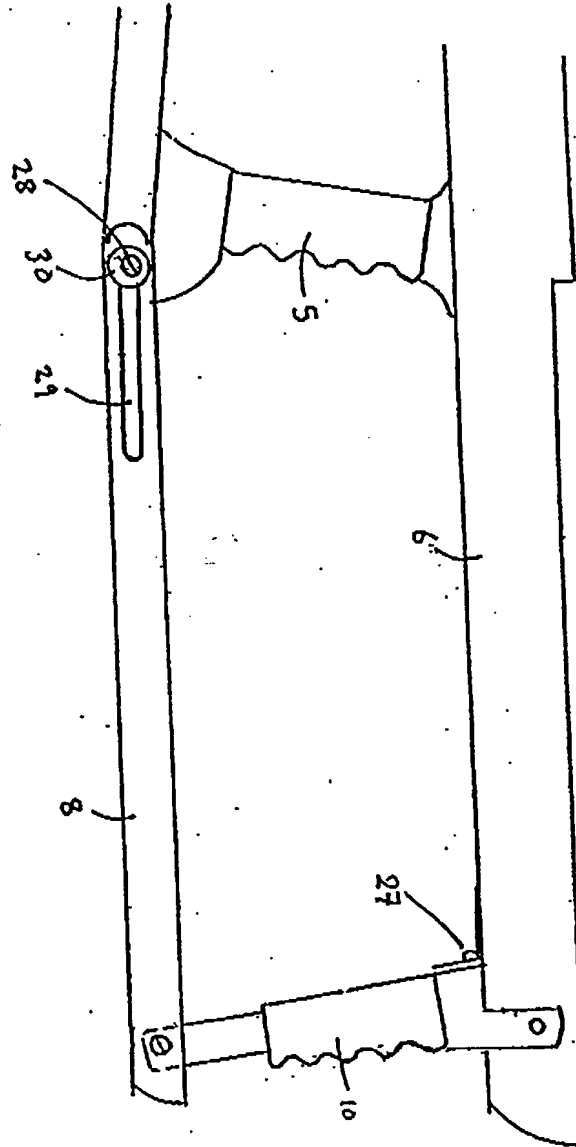
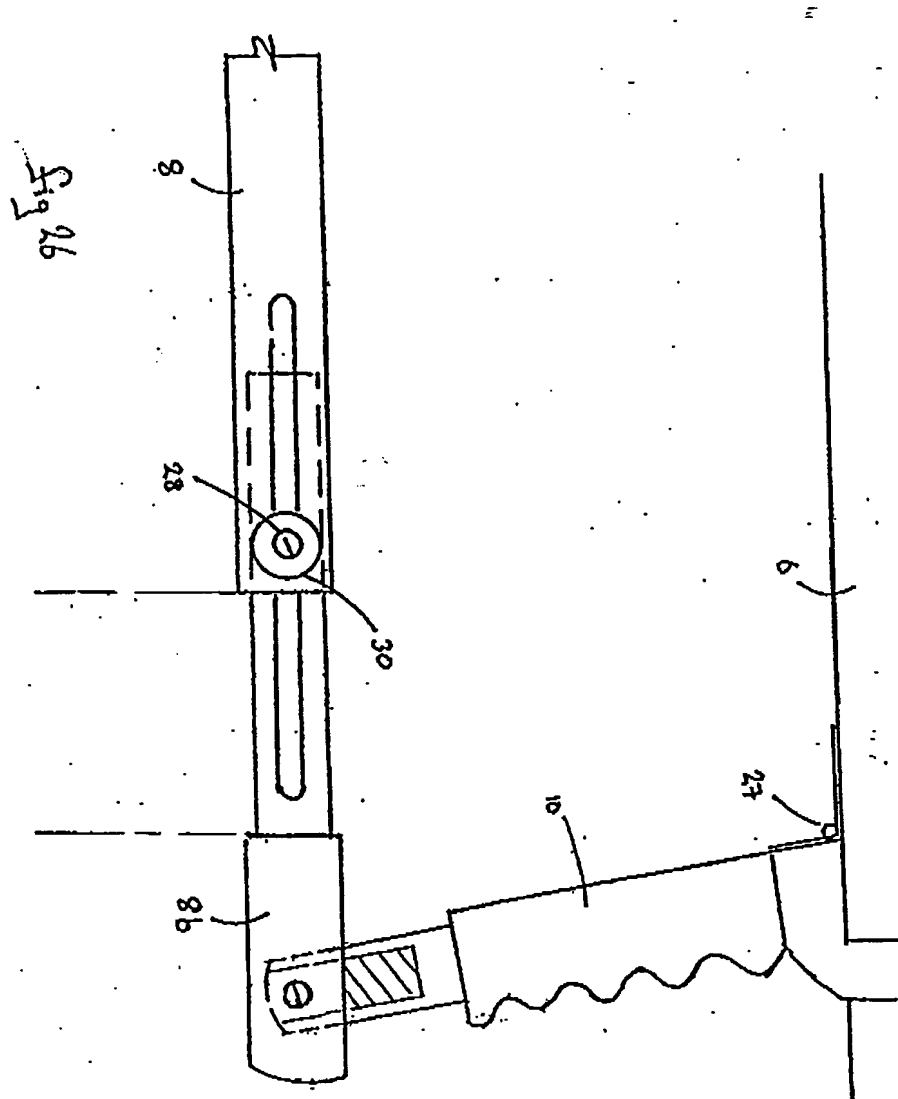
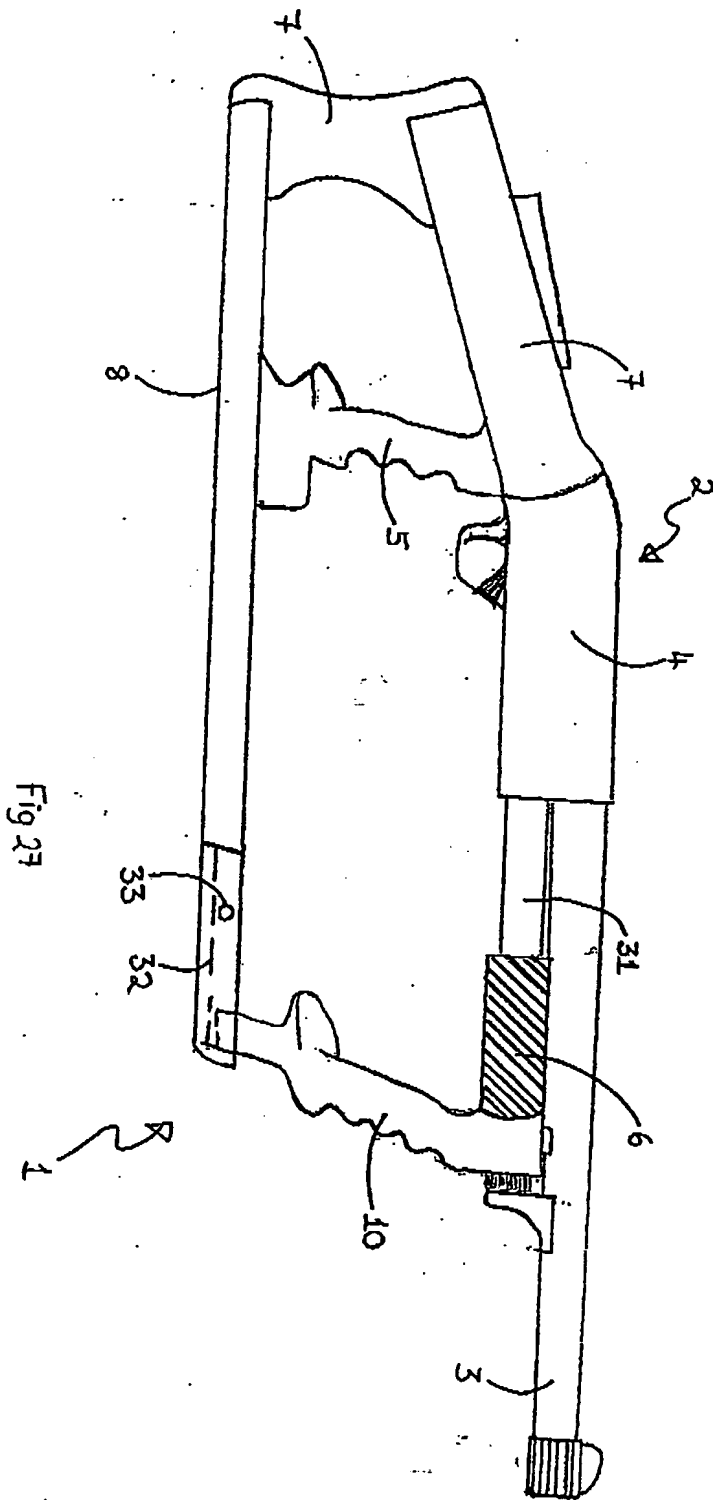


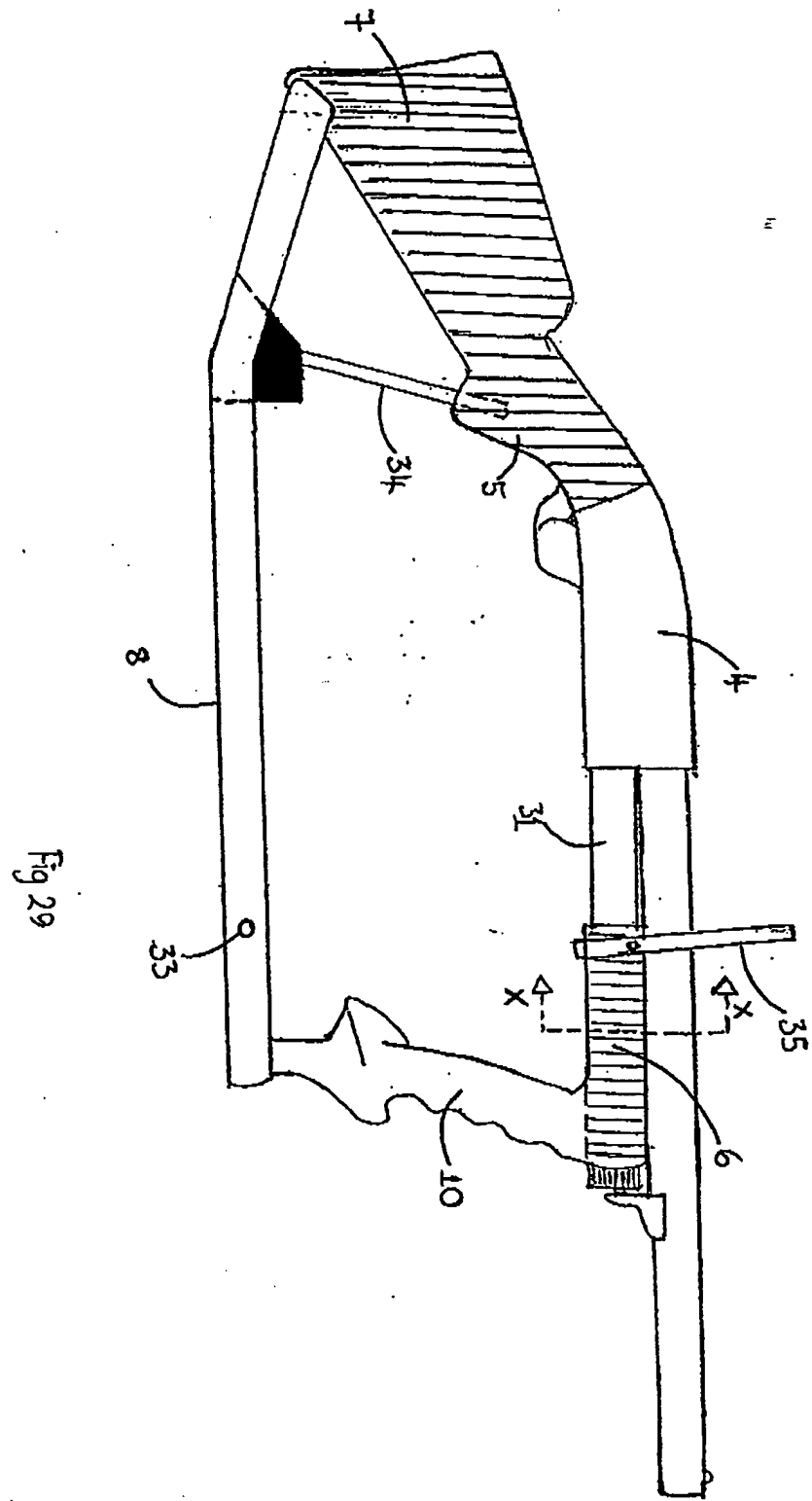
Fig. 25











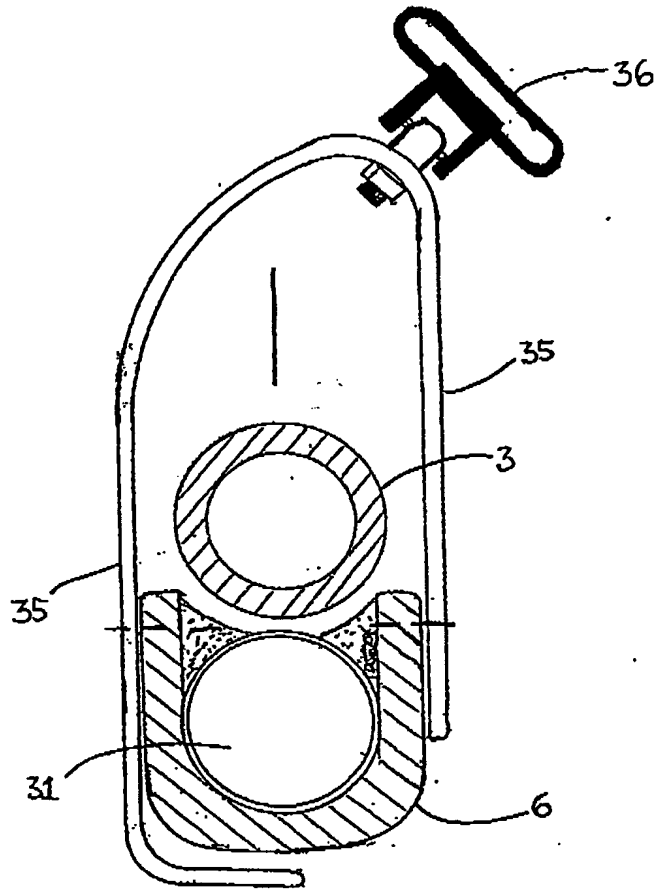
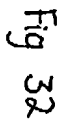
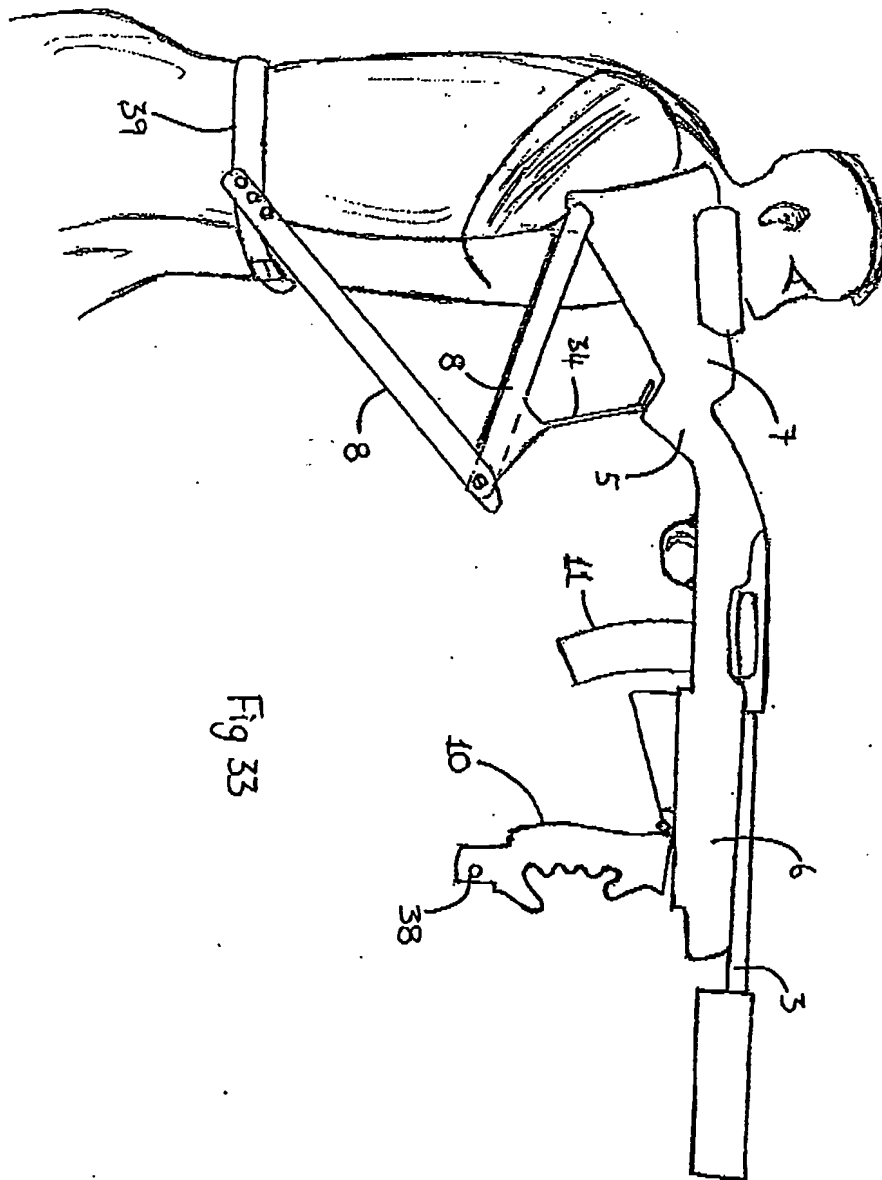


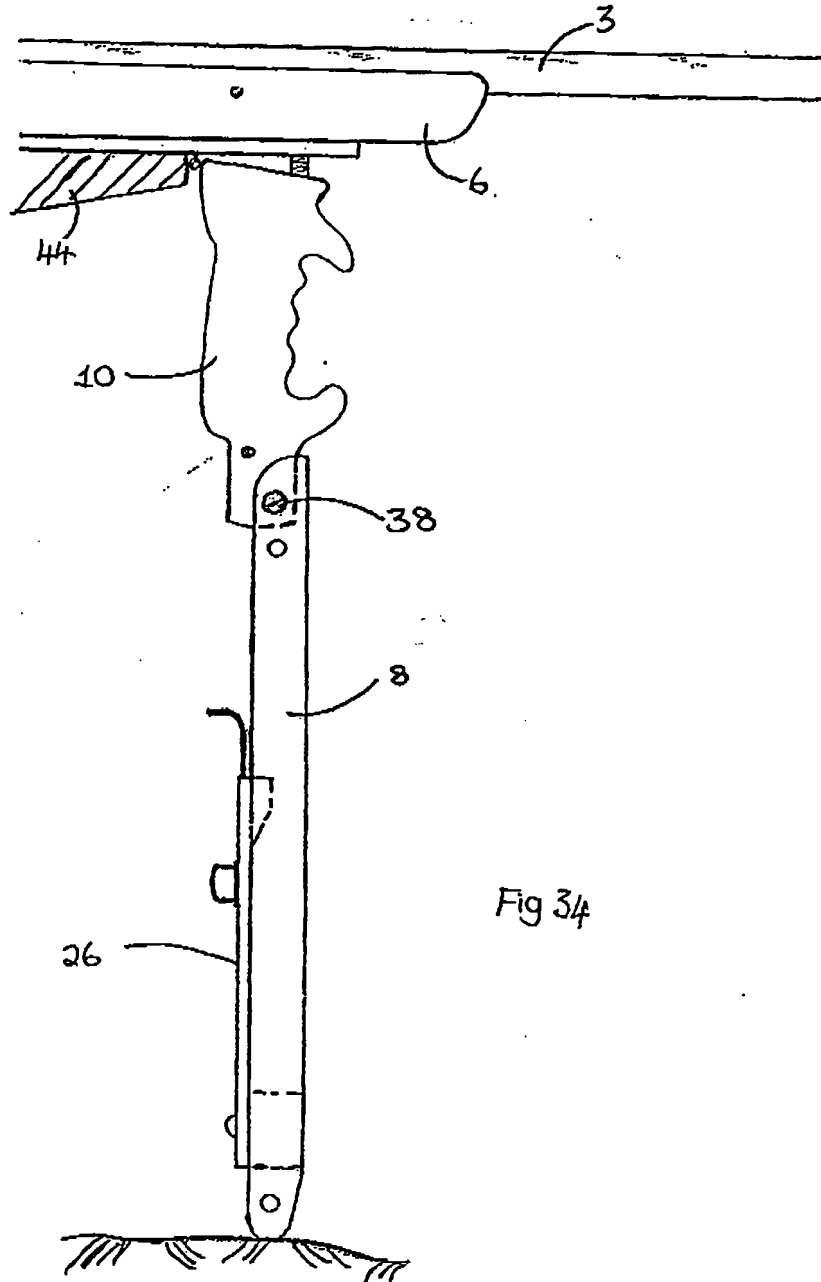
Fig 30

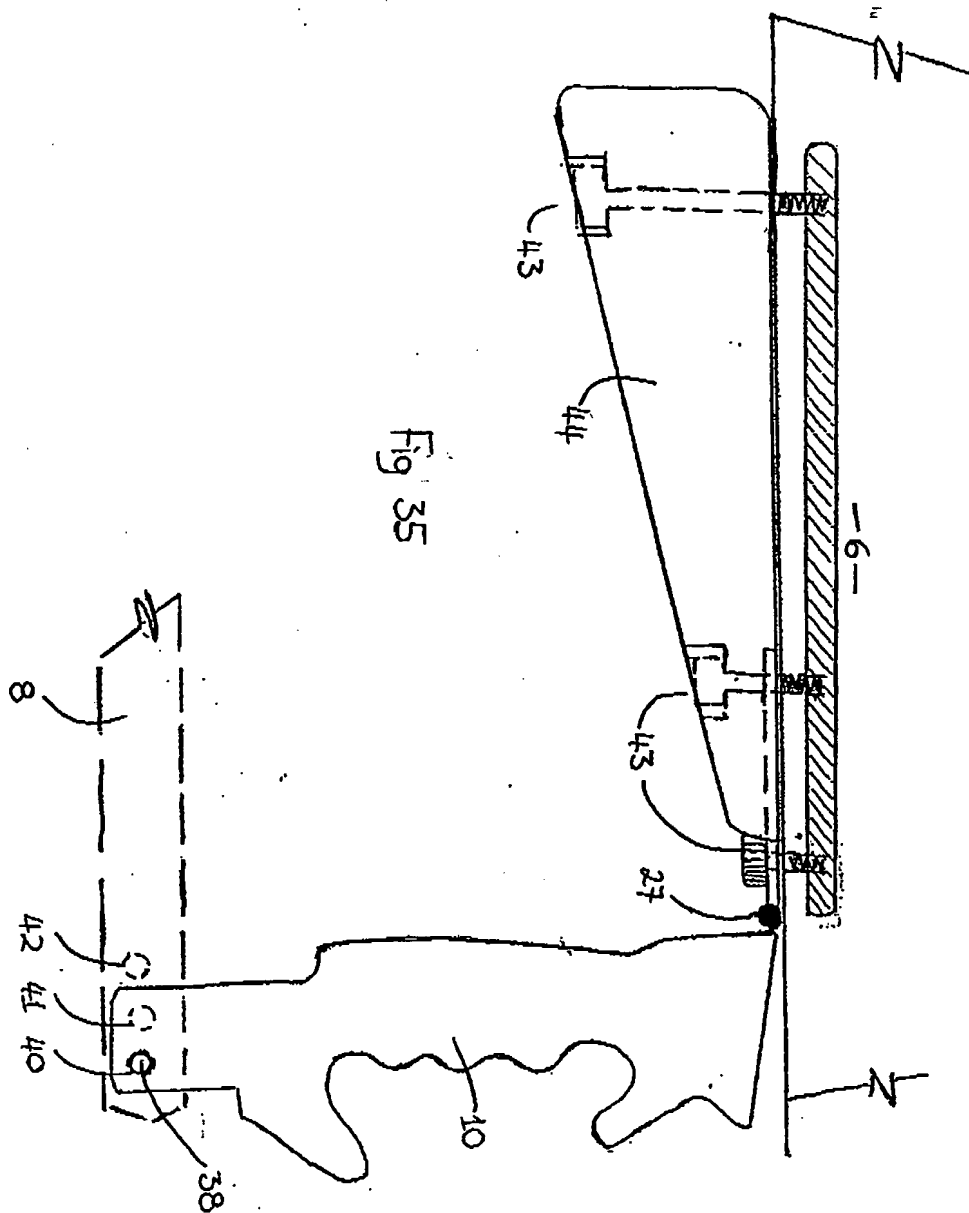


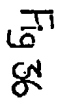
Fig 31



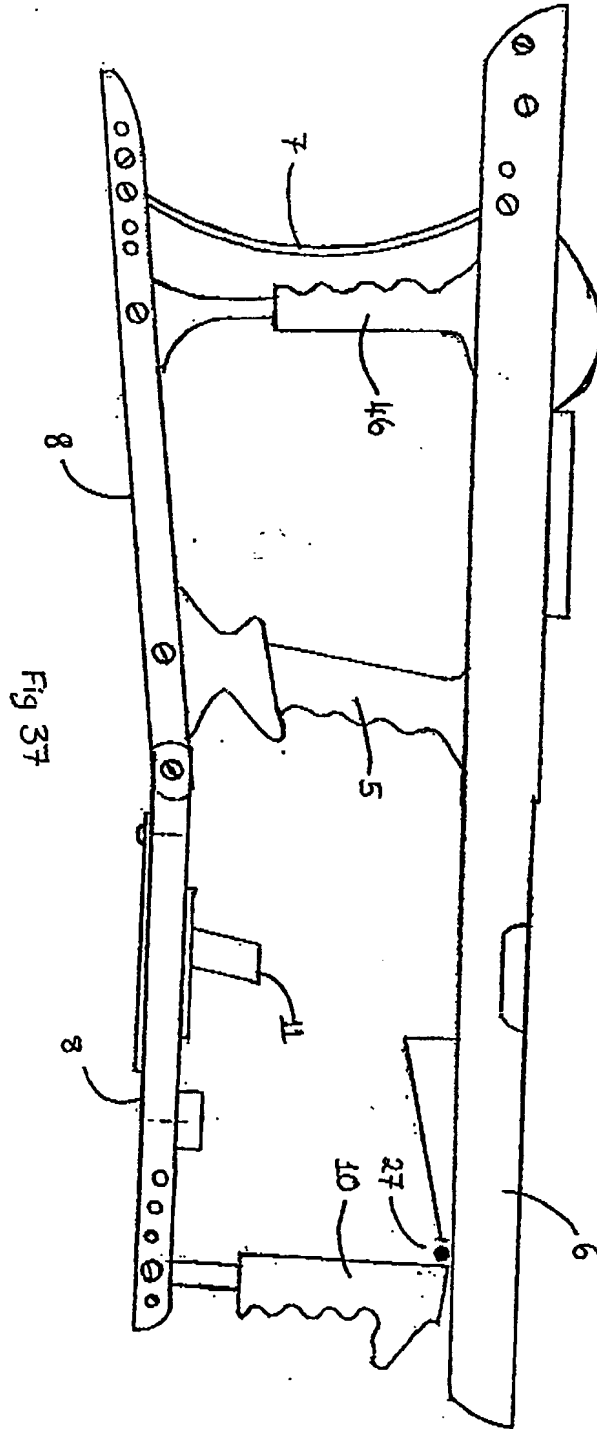












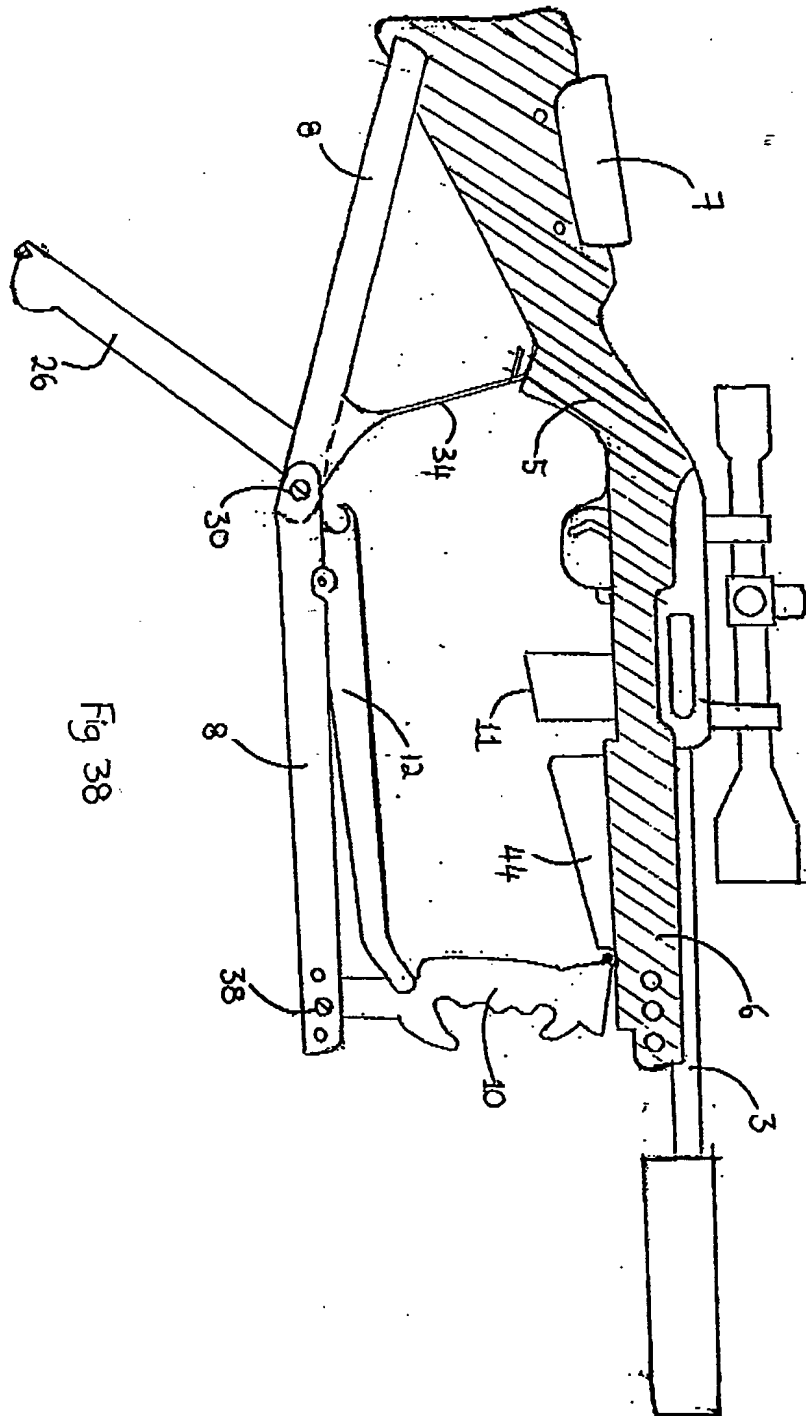


Fig 38

